	Application Number		09661637	
NIEGONA TIGNI DIGGI GGUDE	Filing Date		2000-09-13	
INFORMATION DISCLOSURE	First Named Inventor Abrah		aham R. Matthews	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2143	
(Notice submission under or or it not)	Examiner Name			
	Attorney Docket Number	er	FORT-000100	

U.S.PATENTS						Remove
Examiner Cite Initial* No Patent Nu		Patent Number	ımber Kind Code¹		Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	7096495		2006-08-22	Warrier et al.	
	2	6922774		2005-07-26	Meushaw et al.	
	3	7082477		2006-05-25	Sadhasivam et al.	
	4	7225259		2007-05-29	Ho et al.	
	5	6738821		2004-05-18	Wilson et al.	
	6	6907039		2005-06-14	Shen	
	7	5550816		1996-08-17	Hardwick et al.	
	8	6778502		2004-08-17	Ricciulli	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /K.H.S./

(Not for submission under 37 CFR 1.99)

Application Number		09661637		
Filing Date		2000-09-13		
First Named Inventor Abrah		nam R. Matthews		
Art Unit		2143		
Examiner Name				
Attorney Docket Number		FORT-000100		

wish to a	add additional U.S. Pa		please click the Add buttor	
18	6816462	2004-11-09	Booth et al.	
17	6668282	2003-12-23	Booth et al.	
16	6453406	2002-09-17	Samikowski et al.	
15	5964847	1999-10-12	Booth et al.	
14	7316029	2008-01-01	Parker et al.	
13	7324889	2008-01-29	Lyer	
12	7221945	2007-05-22	Milford	
11	6894994	2005-05-17	Grob et al.	
10	6990103	2006-01-24	Gollamundi	
9	6553423	2003-04-22	Chen	
	10 11 12 13 14 15 16 17	10 6990103 11 6894994 12 7221945 13 7324889 14 7316029 15 5964847 16 6453406 17 6668282 18 6816462	10 6990103 2006-01-24 11 6894994 2005-05-17 12 7221945 2007-05-22 13 7324889 2008-01-29 14 7316029 2008-01-01 15 5964847 1999-10-12 16 6453406 2002-09-17 17 6668282 2003-12-23 18 6816462 2004-11-09	10 6990103 2006-01-24 Gollamundi 11 6894994 2005-05-17 Grob et al. 12 7221945 2007-05-22 Milford 13 7324889 2008-01-29 Lyer 14 7316029 2008-01-01 Parker et al. 15 5964847 1999-10-12 Booth et al. 16 6453406 2002-09-17 Sarnikowski et al. 17 6668282 2003-12-23 Booth et al.

(Not for submission under 37 CFR 1.99)

Application Number		09661637
Filing Date		2000-09-13
First Named Inventor Abrah		am R. Matthews
Art Unit		2143
Examiner Name		
Attorney Docket Number		FORT-000100

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ation	Name of Pat of cited Doci	tentee or Applicant ument	Releva	s,Columns,Line ant Passages o es Appear		ınt
	1	20010028636		2001-10)-11	Skog et al.					
	2	20040095932		2004-05	5-20	Astarabadi et	al.				
	3	20050213589		2005-09	9-29	Shih	Ţ				
If you wis	h to a	l dd additional U.S. Publ	ished Ap	•			·	d buttor			
		r-	r-	FOREIG	GN PAT	TENT DOCUM	MENTS		Remove	101	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patented Applicant of cited Document	e or	Pages,Column where Relevan Passages or R Figures Appea	ıt . elevant	T5
	1										
If you wis	h to a	│ dd additional Foreign F	 Patent Do	cument	 citation	 ⊢information p	lease click the Add	button	Add		4
_		_				RATURE DO			Remove		
Examiner Initials*	Cite No	Include name of the a (book, magazine, jou publisher, city and/or	rnal, seri	al, symp	osium,	catalog, etc),					T5
	1	Lawrence, J. Lang et al July 1990; ACM SIGCO								1DS."	
	2	IEEE Potentials Publica	tion: "Loc	al Area N	letworks	" December 95	/ January 96: Pages 6	http://w	www.ece.uc.edu/	-naw/	_

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /K.H.S./

(Not for submission under 37 CFR 1.99)

Application Number		09661637
Filing Date		2000-09-13
First Named Inventor Abrah		nam R. Matthews
Art Unit		2143
Examiner Name		
Attorney Docket Number		FORT-000100

1		
3	Office Action dated October 18, 2007 for U.S. Application Serial No. 09/663,483	
4	Office Action dated October 16, 2007 for U.S. Application Serial No. 09/661,130	
5	Office Action dated November 28, 2007 for U.S. Application Serial No. 09/952,520	
6	A lightweight Protocol for Interconnection Heterogenous Devices in Dynamic Environments, (c) 1999, obtained from the Internet at : http://ieeexplore.ieee.org/iel5/6322/16898/00778477.pdf	
7	The Guide to Computing Literature, Jairo A.: A Framework and Lightweight Protocol for Multimedia Network Management, Vol. 8, Issue 1, published 2000, ISSN: 1064-7570.	
8	Bookfinder4u.com: High Performance Networks by Ahmed N. Tantawy, ISBN-10: 0792393716, Published 1993, Lightweight Protocols.	
9	ipinfusion white paper: Virtual Routing for Provide Edge Application, obtained from the Internet at: http://www.ipinfusion.com/pdf/VirtualRouting_app-note_3rev0302.pdf, pp 1-8.	
10	Non-Final Office Action for Application No. 10/991,969, dated February 20, 2008 (FORT-003000).	
11	Non-Final Office Action for Application No. 10/273,669, dated February 20, 2008 (FORT-002200).	
12	Non-Final Office Action for Application No. 10/949,943 dated February 14, 2008 (FORT-003800).	
13	Restriction Requirement for Application No. 11/556,697, dated March 13, 2008 (FORT-000620).	

(Not for submission under 37 CFR 1.99)

Application Number		09661637
Filing Date		2000-09-13
First Named Inventor Abrah		am R. Matthews
Art Unit		2143
Examiner Name		
Attorney Docket Number		FORT-000100

If you wish to add add	litional non-patent literature document ci	tation information please click the Add	button Add
	EXAMINE	R SIGNATURE	
Examiner Signature	/Kyung Hye Shin/	Date Considered	07/05/2008
	reference considered, whether or not cit mance and not considered. Include cop		_
Standard ST.3). 3 For Japa	O Patent Documents at www.uspto.gov or MP anese patent documents, the indication of the year appropriate symbols as indicated on the document in is attached.	of the reign of the Emperor must precede the se	rial number of the patent document.